

50X1-HUM

The following is a list of books and subjects catalogued  
[redacted] between 10 February and 15 April 1951:

a. 10 - 20 February:

A 1303

CONTROL U.S. OFFICIALS ONLY

50X1-HUM

Agriculture:

Swine Management  
Field Crops Management  
Southern Horticulture Management  
Produce Plant Husbandry  
Southern Field Crop Enterprises  
Poultry Enterprises  
Dynamo Farm  
Modern Farming

Livestock Management  
Southern Field Crop Management  
Farm Business Management  
Dairying  
Horticulture Enterprises  
Farm Enterprise Mechanics  
New Broom Experiment

[redacted] CONTROL  
U.S. OFFICIALS ONLY

50X1-HUM

**CONTROL U.S. OFFICIALS ONLY**

**Agriculture Science Series:**

Vegetable Science  
Sheep Science  
Dairy Science  
Farm Economics  
Productive Farm Crops  
General Chemistry  
Evergreen Orchards  
Vegetable Growing

Deciduous Orchards  
Poultry: Science and Practice  
Productive Vegetable Growing  
Experimental General Chemistry  
Organic Chemistry  
Plant Ecology  
General Horticulture

**Bacteriology:**

Bacterial Infection

Applied Medical Bacteriology  
Disinfection and Sterilization

**Biology:**

Human Helminthology

Diagnosis of Protozoan Diseases

**Chemistry:**

Inorganic Pharmaceutical Chemistry  
Pharmacognosy  
Pharmaceutical Latin  
Organic Chemistry

Fundamentals of Pharmacy  
Pharmaceutical Calculations  
Qualitative Chemical Analysis  
Pharmaceutical Preparations

**Science:**

Using Science, Grade 9  
General Science Activities  
Health for You  
Biology for You  
Chemistry for the New Age  
Physics Workbook  
Physics Activities,  
You and Heredity  
Men and Volts  
Oil Heating Handbook  
Early Man  
Banting's Miracle  
Fruit of the Earth  
Your Forests  
Everybody's Weather  
Picturing Miracles of Plant and  
Animal Life  
Our Trees: How to Know Them

Science for Everyday Use  
Growing into Maturity  
Health Activities  
Biology Activities  
Comprehensive Units in Chemistry  
Physics for the New Age  
Modern-Life Science  
Chemistry of Familiar Things  
Stoker Handbook  
How to Understand Electricity  
History of Medicine  
A Surgeon's World  
Four Seasons in Your Garden  
Myths and Legends of Flowers,  
Trees, Fruits and Plants  
The Flower Finder  
First the Flower, Then the Fruit

**Veterinary Medicine:**

Meat Hygiene  
Diseases of Poultry

Poultry Production  
Diseases of Domestic Animals

**CONTROL U.S. OFFICIALS**

**CONTROL U.S. OFFICIALS ONLY**

b. 1 - 10 March:

Agricultural subjects:

Agriculture (general), farming	Glasshouse, indoor, and soilless culture
Accounts	Herbs
Agriculture and economics	Livestock (general)
Bee Keeping	Livestock (poultry)
Botany	Livestock (rabbit)
Chemistry and bacteriology	Machinery
Dairying	Pests and diseases
Encyclopedias and dictionaries	School farming and gardening
Field crops	Soils, fertilizers, and soil erosion
Flower culture and rock gardening	Tropical agriculture
Forestry, trees and shrubs	Vegetables
Fruit growing	Veterinary science
Gardening	
Genetics	

Other subjects:

Arithmetic	Handicrafts
Biology	Industry
Chemistry	Machinery
Construction	Medical science
Electricity	Navigation
Engineering	Physics
Geography	School textbooks

c. 12 - 21 March

Aeronautical Research Council	Farm Mechanization
Air Ministry: Air Almanac	Fire Research Board
Annual Report of Meteorological Society	Fisheries Bulletin
Biology, Its Human Implications	Food Science Abstracts
British Commonwealth Scientific Office: Bulletins: Entomology, Geology Mineralogy, Zoology, Man the Tool Maker	Forest Products Research Board Bulletin
British Rainfall	Forestry Commission
Building Research Station Digest	Forestry Commission: Forest Records
Building Science Abstracts	Fuel Abstracts
Central Statistical Office: Statistics Monthly Digest	Fuel Efficiency News
Cloud Card for Observation Code and Specification	General Chemistry
College Chemistry	General Genetics
Department of Agriculture for Scotland	Geophysical Memoirs
Experiments in General Biology	International Meteorological Code
	Introductory Quantitative Analysis
	A Key to the Common Rock-Forming Minerals in Thin Section
	A Laboratory Course for Pauling's General Chemistry (Malm & Frantz)

**CONTROL U.S. OFFICIALS ONLY**

~~SECRET~~ CONTROL U.S. OFFICIALS ONLY

A Laboratory Study of Chemical Principles  
 Marine Observer  
 Meteorological Glossary  
 Meteorological Magazine  
 Meteorological Reports  
 M.F.P. Safety Circular  
 Mines  
 Mines and Quarries  
 Mining Examination  
 Ministry of Agriculture and Fisheries  
 Ministry of Civil Aviation: Air Pilot  
     BEA, BOAC, Civil Aviation Commercial Pilot's License, Consol, Senior Commercial and Airline Transport Pilot's Licenses  
 Ministry of Fuel and Power: Fuel Efficiency Bulletins  
 National Building Studies  
 National Physical Laboratory  
 Native Agriculture in Tropical African Colonies  
 Press, Film and Radio in the World Today

Principles of Geology  
 Principles of Human Genetics  
 Principles of Plant Physiology  
 Professional Notes  
 Road Abstracts  
 Road Research Laboratory  
 Royal Greenwich Observatory: Cape Observatory  
 Safety in Mines Research Paper  
 Safety in the Use of Explosives in Coal Mines  
 Safety Pamphlet  
 Scientific and Industrial Research, UNESCO: Apparatus and Materials for Teaching Science  
 Statistical Digest  
 Stratigraphy and Sedimentation  
 Uranium in Minerals and Ores  
 Water Pollution Abstracts  
 Water Pollution Research Board  
 Weather Map  
 Weather Message  
 Weather Report

## Other subjects covered:

Anthropology  
 Aviculture  
 Biology  
 Birds  
 Botany  
 Ecology  
 Embryology and heredity  
 Ferns, mosses and fungi  
 Flora

Forestry, timber and trees  
 Genetics  
 Insects, invertebrates  
 Mammals and reptiles  
 Marine life  
 Natural history (general)  
 Palaeontology  
 Research work  
 Zoology

d. 22 - 31 March

## Subjects:

Agriculture  
 Anatomy  
 Architecture  
 Botany  
 Chemistry  
 Engineering  
 Geology  
 Machine drawing and design  
 Mathematics  
 Navigation

Physics  
 Public Health  
 Sanitation and plumbing  
 Surveying  
 Blackie's "Technique" series  
 Medicine and nursing  
 Veterinary medicine  
 Pharmaceuticals  
 Food and food inspection  
 General science

~~SECRET~~ CONTROL U.S. OFFICIALS ONLY

**CONTROL U.S. OFFICIALS ONLY**

e. 1 - 15 April

Aeronautics: Applied Aerodynamics

Agriculture:

Science in Agriculture  
Soil Conditions and Plant Growth  
Diseases of Potatoes  
Diseases and Pests of Vegetables  
British Dairying  
Principles and Practice of Feeding  
Farm Animals

Common British Grasses and  
Legumes  
Diseases of Cereals  
Sugar Beets and Legumes  
The Production and Marketing of  
Figs  
Cattle of Britain

Astronomy and Navigation:

Introduction to Sea and Air Navigation  
Astronomical Navigation  
Some Famous Stars

Handbook of Sea Navigation  
Foundations of Astronomy

Biochemistry: Bacterial Metabolism

Biochemistry in Relation to  
Medicine

Biology: A Textbook for First Examination

Biology for Medical Students

Botany:

An Introduction to Botany  
Textbook of Theoretical Botany

The Geography of Flowering Plants  
Textbook of Practical Botany

Building:

Building Construction  
Art of Interior Design  
Principles of Woodcutting  
Home and Environment

Building Science  
Modern Technique in Painting  
Approach of Better housing

Chemistry:

Chemical Industries  
Technique of Beauty Products  
Cosmetic Materials  
Applied Mycology and Bacteriology  
Fuel Testing  
Plant Growth Substances  
Wood Pulp and Allied Products  
Polish: Its Raw Materials and  
Manufacture

Chemical Senses  
Modern Cosmeticology  
Concise Pharmacology  
Mothproofing  
Elements of Fuel Technology  
Manure Note Book  
Laminated Plastics

Civil Engineering:

Structural Engineering  
Roads: Their Alignment

Reinforced Concrete Design  
Layout and Construction

**CONTROL U.S. OFFICIALS ONLY**

~~CONTROL U.S. OFFICIALS ONLY~~

Hydraulics: Introduction to Fluid  
Mechanics

Scale Models in Hydraulic  
Engineering

Commercial Geography:

Introduction to Commercial Geography  
Intermediate Commercial Geography  
Collins-Longmans Study Atlas  
Soviet Union

A Commercial Geography  
Land of Britain  
British Isles

Crystallography: An Introduction to Crystallography

Dental: Dental Surgery and Pathology

Electrical Engineering:

Up to O.N.C. Standard  
Telecommunications

Up to H.N.C. and Degree Standard  
Electrical Installations

Gas Liquefaction: Rectification

Mathematics:

Applied Mathematics  
Pure Mathematics (intermediate and  
advanced)  
Commercial Arithmetic

Pure Mathematics (primary)  
Practical Mathematics  
Practical Mathematics (geometry)

Mechanical Engineering:

Heat Engines  
Machine Drawing and Design  
Materials and Structures  
Metallurgy

Applied Mechanics  
Theory of Machines  
Welding  
Workshop Engineering

Naval Architecture:

Practical Construction of Warships  
Text Book of Laying Off

Theoretical Naval Architecture

Physics: General texts

Sheet Metal Drafting: The Basis of Sheet Metal Drafting

Statistics: Outline of Statistics

Surveying:

Radioactivity Surveying  
Air Photography Applied to Surveying

Elementary Surveying

~~CONTROL U.S. OFFICIALS ONLY~~

-7-

**CONTROL U.S. OFFICIALS ONLY**

**Miscellaneous:**

Textile Design and Color  
Introduction to the Study of Spinning  
Cake Making  
Jam Manufacture  
Meat Technology  
Sausage and Small Goods Production  
Refrigeration Note Book  
Continuous Processing of Fats  
Weather Forecasting  
Paint Laboratory Note Book  
Drying Oils  
Varnish Constituents

Advanced Textile Design  
Textile Testing  
Chocolates and Confectionery  
Principle and Practice of Cider  
Making  
Dictionary of Dairying  
Food Poisoning  
Food Industries Manual  
Who's Who in British Science  
Pigments  
Thinners and Varnishes  
Varnish Manufacture

**CONTROL U.S. OFFICIALS ONLY**